



# JOUD CAZEAX

STUDENT IN ENGINEERING SCHOOL IN COMPUTER SCIENCE



+33 6 95 26 38 11



[joud.cazeaux@free.fr](mailto:joud.cazeaux@free.fr)



[joudcazeaux.fr](http://joudcazeaux.fr)

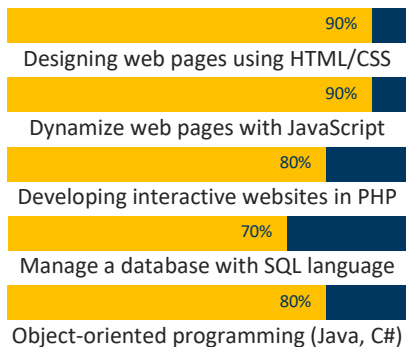


180 route de la côte de Bey  
74160 Beaumont  
France

## PERSONAL INFORMATION

I am a first year computer science engineering student with a strong passion and interest in development.

### SKILLS



### LANGUAGES

French (native speaker)



English (B1)



### REFERENCES

**Luc Damas**

*IUT Annecy*

- University lecturer at USMB
- [luc.damas@univ-smb.fr](mailto:luc.damas@univ-smb.fr)

**Stephanie Bouchon**

*IUT Annecy*

- Teacher of Professional English
- [stephanie.bouchon@univ-smb.fr](mailto:stephanie.bouchon@univ-smb.fr)

### HOBBIES

Sports : Volleyball, Basketball,  
Snowboard, Ski  
Travel : Italia, Greece, Syria, USA,  
Tanzania, Madagascar  
Video games: Call of Duty, Rocket  
League, NBA 2k, FIFA

### WORK EXPERIENCE

#### 3D design internship

*ICON Photonics* ⓘ / June 2022 – August 2022

Creation of 3D design to model the technology developed by ICON.

- Modeling with Blender
- Realistic rendering for commercial purposes

#### Web development internship

*AISO SA* ⓘ / April 2021 – June 2021

End of study internship at IUT

- Creation of a website to promote the ScheduleJS product ⓘ
- Developed with WordPress

#### Professional volleyball athlete

*Chênois Genève Volleyball* ⓘ / September 2019 – April 2021

Professional player of the first team of the club Chênois Genève evolving in National League A (1st Swiss division)

- Training every day + One game per week throughout Switzerland
- Swiss Champion 2020-2021

### EDUCATION BACKGROUND

#### Engineering school

*EISTI – CY Tech* ⓘ / 2021 - Now

- Three-year engineering diploma in computer science

#### DUT Computer Science

*IUT Annecy* ⓘ, *USMB* ⓘ / 2019 - 2021

- Two year university degree in computer science

#### Scientific Baccalaureate

*Lycée Madame de Staël* / 2016 - 2019

- Scientific baccalaureate with a major in mathematics (with honors)